

CATV-Drop-Cable RG6 (Cu) 77% PVC

COAX113 Ultra HD



Application Installation cable used in professional networks, distributing TV signal and

also applied as an aerial cable for terrestrial and satellite broadcast systems.

Construction

Diameter Inner conductor copper [Cu] Ø **1.13** ± 0.01 mm Insulation physical foamed PE, natural color Ø **4.80** ± 0.13 mm

Outer conductor

tape [PET-Cu] bonded Inner foil

Shield copper braid, optical coverage 77%

white PVC Ø 6.98 ± 0.20 mm Jacket

Electrical properties at 20 °C

lara a dana a		_			75 . 0
Impedance	C NALL-	Ω	-ID /4 00		75 ± 2
Max attenuate	5 MHz		dB/100m		1.3
	50 MHz		dB/100m		4.1
	100 MHz		dB/100m		5.6
	200 MHz		dB/100m		8.2
	400 MHz		dB/100m		11.8
	862 MHz		dB/100m		17.1
	950 MHz		dB/100m		18.5
	1350 MHz		dB/100m		21.8
	1750 MHz		dB/100m		25.2
	2150 MHz		dB/100m		28.3
	2550 MHz		dB/100m		30.9
	3000 MHz		dB/100m		33.6
Shielding effectiveness		dB			> 105
Propagation velocity		%			85
Resistance DC					
Inner conductor		Ω /km			19
Outer conductor		Ω /km			15
Return loss					
5 - 30 MH	Ηz	dΒ			> 30
30 - 470 MH		dΒ			> 28
470 - 862 MHz		dB			> 26
		d <u>B</u> ,			> 23
Nominal capacitance		p⊦/ı	pF/m		55
European standard					EN 50117-6

Technical data

Product code	Cable type	Standard length [m]	Package dimensions high[cm] width [cm] depth [cm]	Minimum bend radius [mm]
COAX113 Ultra HD	Coaxial cable RG6 copper (Cu) 77% PVC white	100	30x30x72 (100m)	37

All rights of changes are reserved by manufacturer

